

WeeklyReport_2018-09-10_09-16_E

Week Overview

this week I attend the opening ceremony, so there is little time for study

$9 + 9 + 9 + 4 + 0 + 0 + 5 = 36$ hours

Project: Dimension Reduction

- we need to modify the code more simply for the further opensource
- Modify the main.cpp

Project: GraphLayout

- don't understand the vis part
- test the whole data set. find many data set don't have good result. this a big problem

Project: RSATree

- Solve one bug and still have the mission to solve the json transport.
- I just can't the problem in windows..damn..

Paper Reading

- Clustrophile: A Tool for Visual Clustering Analysis

a complete and complex visualization to solve Cluster Analysis problem.

Other

- write 4 ACM problem in codeforces.com
- watch to the deep learning class by LIHONGYI(to lesson 14)

Short-term perspective

Work	deadline	Tip
learn the code of vis part and solve the probelm of the previous modify	Fri	GraphLayout
complete json part code	Fri	RSATree
read two parper	Sun	

Middle-term perspective

Work	deadline	now
RSATree Project	10.01	intergate code
learn d3	10.01	in http://www.ourd3js.com/
GraphLayout	11.01	modify code
Dimension Reduction	11.01	simply the code